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## WHAT IS CLAIMED IS:

- A method of transmitting signals in a network comprising: setting a priority for a signal; comparing the priority of the signal with a priority of a first adjacent signal; and providing a delay to the first adjacent signal if the priority of the first adjacent signal is lower than the priority of the signal.
- The method of transmitting signals of claim 1 wherein the delay is a delay pulse that is transmitted to the first adjacent signal when the signal is switched.
  - 3. The method of transmitting signals of claim 1 further comprising: comparing priority of the signal with a priority of a second adjacent signal; and providing a delay to the second adjacent signal if the priority of the second adjacent signal is lower than the priority of the signal.
  - 4. The method of transmitting signals of claim 3 wherein the delay to the first adjacent signal and the delay to the second adjacent signal is a delay pulse that is transmitted to the first adjacent signal and the second adjacent signal when the signal is switched.
    - The method of transmitting signals of claim 1 further comprised of: providing a delay to account for additional signals having the same priority as the signal.
- The method of transmitting signals of claim 5 wherein the delay is a delay pulse that is transmitted to the first adjacent signal when the signal is switched.

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1	7. A signal driver comprised of:
2	a set priority value;
3	a transmission signal;
4	a delay signal, wherein the set priority value is compared to a first adjacent signal, the
5	delay signal is transmitted to the first adjacent signal if the transmission signal
6	has higher priority than the adjacent signal.
1	8. The signal driver of claim 7 wherein the delay signal is a delay pulse that is
2	transmitted to the first adjacent signal when the transmission signal is switched.

- 9. The signal driver of claim 7 further comprising:
- a second delay signal, wherein the priority value is compared to a second adjacent signal, the delay signal is transmitted to the first adjacent signal if the transmission signal has higher priority than the second adjacent signal.
- 10. The signal driver of claim 9 wherein the delay signal is a delay pulse that is transmitted to the first adjacent signal and the second adjacent signal when the transmission signal is switched.
- 1 11. The signal driver of claim 7 wherein the delay signal is extended to account 2 for additional transmission signals having the same priority as the transmission signal.
  - The signal driver of claim 7 wherein the signal driver is part of an integrated circuit.
- 13. An apparatus for transmitting signals in a network comprising:
  means for setting a priority for a signal;
  means for comparing the priority of the signal with a priority of a first adjacent signal;
  and
  means for providing a delay to the first adjacent signal if the priority of the first
  adjacent signal is lower than the priority of the signal.

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- 14. The apparatus for transmitting signals in a network of claim 13 wherein the delay is a delay pulse that is transmitted to the first adjacent signal when the signal is switched.
- 15. The apparatus for transmitting signals in a network of claim 13 further comprising:

means for comparing priority of the signal with a priority of a second adjacent signal; and

means for providing a delay to the second adjacent signal if the priority of the second adjacent signal is lower than the priority of the signal.

- 16. The apparatus for transmitting signals in a network of claim 15 wherein the delay to the first adjacent signal and the delay to the second adjacent signal is a delay pulse that is transmitted to the first adjacent signal and the second adjacent signal when the signal is switched.
- 17. The apparatus for transmitting signals in a network of claim 13 further comprised of:

means for providing a delay to account for additional signals having the same priority as the signal.

18. The apparatus for transmitting signals in a network of claim 17 wherein the delay is a delay pulse that is transmitted to the first adjacent signal when the signal is switched.